

Claims

I Claim:

1. A breast/storage cavity located on the upper section or commonly known as the backrest of a portable, folding or stationary lounger.
2. The breast/storage cavity is designed, as demonstrated in prior art, to be shaped to resemble a half circle with elongated sides to anatomically cradle the breasts of a woman.
3. The breast/storage cavity design of claim 2, allowing the material components of the cavity itself to be natural fibers, synthetic fibers, blended fabric, netting material, stretchy materials or the like. The cavity is secured to the lounger by stitching the seams of the cavity to the lip of the opening in the backrest of the lounger.
4. The breast/storage cavity design of claim 2 with a flap cover for the opening of the breast/storage cavity made of a sturdy material such as a canvass, natural or synthetic fiber.
5. The flap is secured to the lounger by sewing the upper horizontal side of the flap to the cavity opening located on the backrest of the lounger. The adjacent three sides are lined with Velcro™ closure. The corresponding edges of the opening of the cavity are also lined with Velcro™ allowing the flap and backrest to be joined together and secured.
6. Securing the flap in the close position allows the user of the lounger a continuous flat surface allowing the user to lay comfortably on his/her back.
7. The breast/storage cavity invention of claim 2, allows for placement of the breasts within the recess of the cavity when a woman is lying on her stomach on a lounger.
8. The breast/storage cavity also provides a storage space for articles such as lotion, wallet, keys etc. when the flap is closed and secured by the Velcro™ closure.